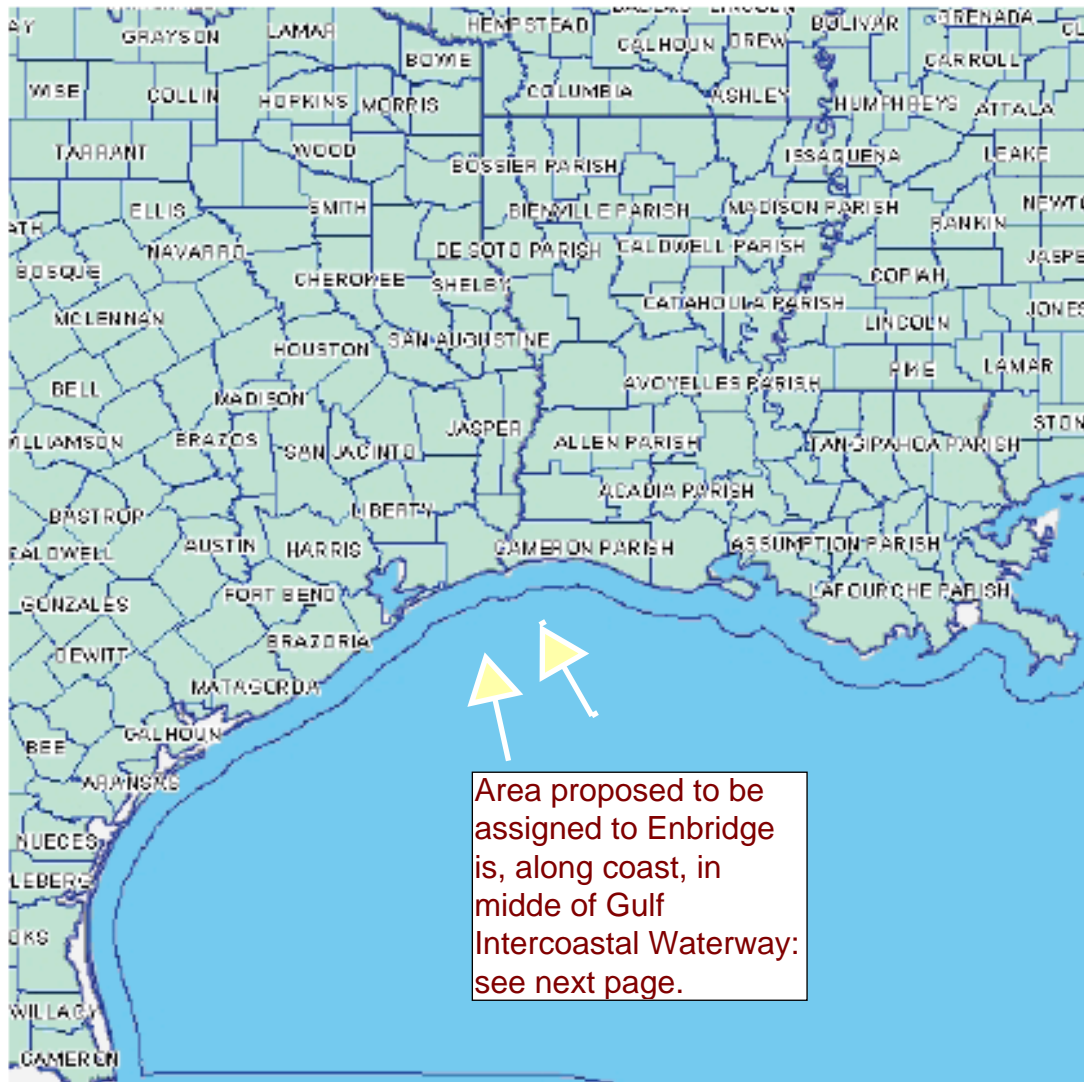


0004430505 - Enbridge Energy Company, Inc.
ULS-GIS



0 ————— 200,000
m

▼ [Hide Data Table](#)

Data Table

Drill To	File Number	Call Sign	Purpose	Status	Radio Service	Name	rket Code	Channel Block
Detail	0004430505	null	AA	2	AL	null	AMT004	A

Map Options

Layer Name	Legend	Visible	Labeled
Streets		<input type="checkbox"/>	<input type="checkbox"/>
Counties		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
BTA		<input type="checkbox"/>	<input type="checkbox"/>
MTA		<input type="checkbox"/>	<input type="checkbox"/>
CMA		<input type="checkbox"/>	<input type="checkbox"/>
BEA		<input type="checkbox"/>	<input type="checkbox"/>
MEA		<input type="checkbox"/>	<input type="checkbox"/>
EAG		<input type="checkbox"/>	<input type="checkbox"/>
REA		<input type="checkbox"/>	<input type="checkbox"/>
VPC		<input type="checkbox"/>	<input type="checkbox"/>
RPC		<input type="checkbox"/>	<input type="checkbox"/>
USA		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
World1		<input checked="" type="checkbox"/>	<input type="checkbox"/>



The vital importance of this Gulf Intercoastal Waterway, engineered and regulated by the United States, is explained here:

<http://www.gicaonline.com/pages/initiatives/promotion.htm>

AMTS is ideal for the nations' broad-use (not restricted single-entity use) maritime and land transportation systems and services: AMTS should not be wasted in uses, that cut into transportation uses, in other applications (such as fixed-site land communications) where higher-range spectrum is suitable and available, such as various 900 and 1400 MHz spectrum. See text of this pleading.